

**Amendments to the Specification**

Please replace the paragraph beginning on page 13, line 6 of the specification as filed with the following paragraph:

Openings 815-818 preferably direct leads 815A-818A along a predetermined angle and trajectory. Figure 9 shows a cross-sectional view of cannula 905 along its distal end showing the two openings with curved passageways 916. Figure 9A illustrates a lead 920 as it is positioned within cannula 905 and lead end 910 is guided out from cannula 905 by opening 915, which includes curved passageway 916. Figure 10 illustrates the interior portion 905 of a cannula capable of receiving four leads. Interior portion may be inserted within a standard cannula. Those skilled in the art will appreciate that any number of configurations are possible to achieve the desired geometric configurations of the electrodes. Additionally, lead members may contain more than one electrode near their distal end further expanding the geometric options for selectively activating subsections of brain volume.